AMENDMENTS TO THE CLAIMS

1. (Previously Presented) A method for determining a dynamic range of a digital medical image for a medical imaging system, the digital medical image containing a clinical region, comprising:

dividing a digital medical image into at least two bands of predetermined width;

determining whether the digital medical image within said at least two bands includes at least one non-clinical region;

masking said at least one non-clinical region based on at least one of gray scale maximum and minimum values for the at least one non-clinical region, said at least one non-clinical region comprising one of a raw radiation region and a collimated region; and

calculating a dynamic range based on a clinical region within each of said at least two bands.

- 2. (Cancelled).
- 3. (Previously Presented) The method of claim 1, wherein the dividing step further comprises dividing the digital medical image into one of horizontal and vertical bands.
 - 4. (Original) The method of claim 1, further comprising:

differentiating said digital medical image, said determining step calculating a position of the non-clinical region based on a result of said differentiation.

5. (Original) The method of claim 1, further comprising:

calculating at least one threshold based on a dynamic range of the digital medical image, said at least one threshold being used to identify at least one of maximum and minimum values for the non-clinical region.

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- 6. (Previously Presented) The method of claim 1, wherein said determining step discriminates at least one of histogram maximum and minimum values for a non-clinical region based on at least one predetermined threshold.
 - 7. (Original) The method of claim 1, further comprising:

when a non-clinical region is determined to exist, masking the non-clinical region from the digital medical image before calculating said dynamic range.

- 8. (Cancelled).
- 9. (Previously Presented) The method of claim 1, further comprising:

generating a histogram of the digital medical image; and

masking gray scale levels from the histogram that exceed predetermined upper and lower thresholds.

- 10. (Original) The method of claim 1, wherein said determining step determines that the digital medical image does not include a non-clinical region and said calculating step calculates a dynamic range of the entire digital medical image as the clinical region.
- 11. (Currently Amended) A medical diagnostic imaging system for controlling a dynamic range of a digital medical image to be displayed, comprising:
- a segmentation module identifying clinical and non-clinical regions within a digital medical image, said non-clinical regions comprising at least a collimated region; and
- a processor dividing the digital medical image into at least two bands, wherein said processor is capable of masking at least one non-clinical region based on at least one of gray scale maximum and minimum values for the at least one non-clinical region, the at least one non-clinical region comprising at least one of a raw radiation region and a collimated region; and
- a dynamic range module determining a dynamic range of a clinical region of the digital medical image based on the clinical region, said dynamic range module determining a dynamic range of said clinical region within said at least two bands.

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- 12. (Previously Presented) The system of claim 11, further comprising a digital detector obtaining said digital medical image having said clinical and non-clinical regions.
 - 13-14. (Cancelled).
- 15. (Previously Presented) The system of claim 11, wherein the segmentation module identifies said non-clinical regions based on variations in gray scale levels of the digital medical image.
- 16. (Previously Presented) The system of claim 11, wherein the segmentation module differentiates at least a portion of the digital medical image to identify the non-clinical regions.
- 17. (Previously Amended) The system of claim 11, wherein the segmentation module discriminates the non-clinical regions based on at least one gray scale threshold value.
- 18. (Previously Presented) The system of claim 11, further comprising a processor calculating at least one threshold based on a dynamic range of the digital medical image, said segmentation module discriminating the non-clinical regions based on said threshold.
- 19. (Previously Presented) The system of claim 11, said dynamic range module including a processor masking over said non-clinical regions when determining the dynamic range of the clinical region.
- 20. (Previously Presented) The system of claim 11, further comprising a processor calculating at least one of a maximum and minimum gray scale level for the digital medical image in order to identify the non-clinical regions.
- 21. (Previously Presented) The system of claim 11, further comprising a processor calculating at least one of maximum and minimum gray scale levels for the clinical region in order to determine the dynamic range of the clinical region.
- 22. (Previously Presented) The system of claim 11, further comprising a processor generating a histogram of at least a portion of the digital medical image to identify gray scale levels associated with said non-clinical regions.

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- 23. (Previously Presented) The system of claim 11, wherein the segmentation module masks said non-clinical regions identified in the digital medical image.
- 24. (Previously Presented) The system of claim 11, wherein the segmentation module determines that the digital medical image does not include said non-clinical regions, said dynamic range module using the digital medical image to determine said dynamic range of the digital medical image.
- 25. (Previously Presented) The method of claim 1, further comprising differentiating said digital medical image, said determining step calculating positions of first and second non-clinical regions based on a result of said differentiation, said first and second non-clinical regions comprising raw radiation data and collimated data, respectively.
 - 26. (Cancelled).
- 27. (Previously Presented) The system of claim 11, further comprising a processor dividing said digital medical image into at least two bands, wherein said at least two bands comprise one of horizontal and vertical bands, said dynamic range module determining a dynamic range of said clinical region within said at least two bands.